

# CONSTIX® Surface Validation Swab SV-3

## Knitted polyester swab for surface cleaning validation

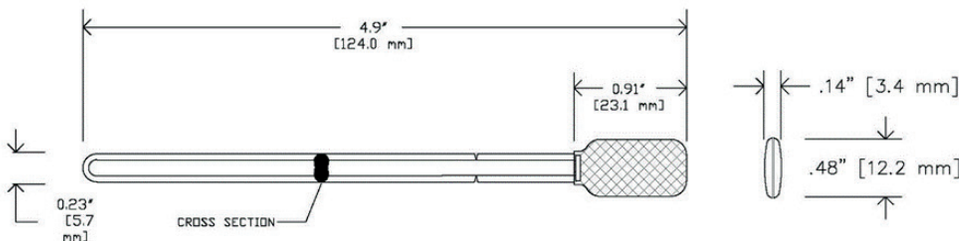
The SV-3 is a sealed polyester swab that has been specifically designed for validation of surface cleaning protocols. The head is constructed of a double layer knitted polyester fabric that has been processed to minimize background TOC contribution. The polyester head is constructed without adhesives or binders, which makes the swab compatible with most common solvents, such as alcohols and ketones.

The head is thermally bonded to a notched polypropylene handle to minimize handling and improve sample insertion into vials. The swab can be sterilized by most common methods, and the small package count ensures accurate testing with minimal waste. Each pack of SV-3 contains five swabs packaged inside a cleanroom grade reclosable bag.



Features	Benefits
Large paddle tip	<ul style="list-style-type: none"> <li>Provides broader surface coverage for sampling and contamination retrieval</li> </ul>
Contains no adhesives or binders	<ul style="list-style-type: none"> <li>Compatible with most common solvents, such as alcohols and ketones</li> </ul>

Part No.	Description	Size	Packaging
SV-3	CONSTIX Surface Validation swab	Head dimension: 0.48" x 0.91" (12.2 x 23.1 mm) Handle diameter: 0.23" (5.7 mm) Total length: 4.9" (124.0 mm)	5/case



Product Information	
Head material	• Dual layer 100% knitted polyester
Handle material	• Polypropylene
Construction	• Thermally sealed and attached
Packaging materials	• Outer bags (BG): low density polyethylene (LDPE)  Case (CS): corrugated fiberboard (PAP) 
Environment	• ISO 3-8 Grade A/B

Recycle Symbols



Packaging	EA/BG	BG/CS	EA/CS
SV-3	5	1	5

EA = each; BG = bag; CS = case